Маю коментарі та зауваження до тестового.  
Подивіться, будь ласка, прокоментуйте та виправте, якщо можливо.  
  
Domino:  
1. Speed control is inverted.  
2. Domino container (div#full-domino) is very wide sized, so It overlaps ‘right’ button if domino is horizontally arranged. As result, turn right button become unreachable for click.  
3. Speed and Size controls are sliding vertically when domino size is changing.  
  
Minor:  
1. Why ‘left %’ and ‘right %’? It should be degrees instead of percentage.  
  
Code comments:  
1. Template: Mistype ‘raange’. Though, seems like ng-style on this div doesn’t affect nothing.  
2. Domino html structure is excessive (main domino and especially available parts) and has a huge hardcoded html. Need to pull out domino config to .json and use more scalable approach with ng-repeat.  
3. Do you really need to change size of each dot separately? Better to change a container size and make dots to fit it accordingly. Or just use transfrom:scale(…).  
4. Better to avoid DOM-manipulations in controller. If it still needed, use angular.element to not mix approaches.  
5. chooseParts method has switch. Every case in switch has identical actions, so can be pulled out. After starting to use of dominos config in .json this switch will become unneeded (just pick needed by index or key).   
=====================  
GPA Calculator  
1. Average is not recalculated when some grade was deleted.  
2. If all students of some grade was removed then Average GPA will become a NaN.  
  
Minor:  
1. Add allowable range to GPA value.  
2. When a new grade was created, switch to it automatically.  
3. After student was added, clear input fields.  
  
Code comments:  
1. UI grid is not used, but should be according to task requirements.  
2. Initial students should be in stub files (separated .json) instead of hardcoding them in service.